

K. K. Wagh Institute of Engineering Education & Research Department of Computer Engineering Feedback of Curriculum Enrichments

Class: BE

A.Y.: 2017-18

Total Feedback: 135

Which courses of the curriculum will be extremely useful and relevant for your professional growth? Majority of the students feel that following subjects will be useful for their professional career namely Computer Networks, Internet of Things, Data Communication and Wireless Sensor Network, Data Mining and Web Technology, Design and analysis of Algorithm, Theory of Computation, Data Structure, Operating System, Software Testing, C++, C, Java, Data Structure and Algorithm. SQL, C#, Web Designing, Object Oriented Programming, Python, Artificial Intelligence, Soft Skills, Operating System Design, Data Structure and Problem Solving, Digital Signal Processing and Application, Business Analytics and Intelligence, Mathematics. Q2 Which technology/ Courses/Case study do you think should be introduced so as to enrich the present curriculum? Most of the students think following courses should be introduced in Syllabus of Computer Engineering Course. Machine Learning, Artificial Intelligence, Internet of Things, Hacking, Python, .Net Technology, Angular Java, Java Script, data Science and Analytics, Perl, PHP, Joomla, Code Igniters, R- Programming, Deep Leanings,

Digital Marketing. In the revised course (2015) majority of the above suggestion has been incorporated. Q3 Which courses /components of syllabus in your opinion are irrelevant and unnecessary for your stream? And Why? Students Think that following subjects in Computer Engineering course are irrelevant and unnecessary. First Year Workshop practice, Digital Signal Processing and Application, Web Technology, Microcontroller, Microprocessor, Data Communication and Wireless Sensor Network. Q4 Any other suggestion for enrichments of the curriculum. Common suggestions given by the students are Practical's on new trending Technology, Online exam throughout the curriculum,

First Year engineering subjects does not have practical significance after completion of engineering.

(S.A.Gade) (S.D.Jadhav) Prepared By

Introduce new Programming Languages,

Java in first year itself instead of FPL1and FPL2,

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